(((('6413355'|'6022484'|'6145397'|'6517634')!.pn.) 2005-04-05 15:10:13

and pivot\$3) and shaft\$3) and \$7\$ and \$8\$

U

<u>S15029 U PGPB,USPT,USOC,EPAB,JPAB</u> (((('6413355'|'6022484'|'6145397'|'6517634')

and pivot\$3) and shaft\$3) and 7 and 8 and 2

<u>S15028 U</u> PGPB,USPT,USOC,EPAB,JPAB (((('6413355'|'6022484'|'6145397'|'6517634')

and pivot\$3) and shaft\$3) and 7 and 8

<u>\$15027 U PGPB,USPT,USOC,EPAB,JPAB</u> ((('6413355'|'6022484'|'6145397'|'6517634')!

and pivot\$3) and shaft\$3

S15026 U PGPB, USPT, USOC, EPAB, JPAB float near pivot\$3 and semiconductor\$2

S15025 U PGPB, USPT, USOC, EPAB, JPAB float near pivot\$3

\$15024 U USPT ('6517634' |'5000207')!.PN. and float\$4 sam

pivot\$4

S15023 U USPT (chamber\$2 and (lid\$3 or top\$2) and float\$3

same (lid\$3 or top\$2 or pivot\$3) and semiconductor and semiconductor near (process\$3 or chamber\$2)) and float\$4 same

pivot\$4

\$15022 U PGPB,USPT,USOC,EPAB,JPAB (('6413355'|'6022484'|'6145397'|'6517634')!.

and (float or rotat\$4)

<u>S15021 U PGPB,USPT,USOC,EPAB,JPAB</u> (('6413355'|'6022484'|'6145397'|'6517634')!.

and pivot\$3

<u>\$15020 U PGPB,USPT,USOC,EPAB,JPAB</u> (('6413355'|'6022484'|'6145397'|'6517634')!.

and link\$3

<u>S15019 U USPT</u> ('6413355'|'6022484'|'6145397'|'6517634')!.r

and pivot\$3 and fix\$4

<u>S15018 U</u> USPT ('6413355'|'6022484'|'6145397'|'6517634')!.r

and (open or clos\$3) and pivot\$3 and actuat

<u>S15017 U</u> USPT ('6413355'|'6022484'|'6145397'|'6517634')!.r

## and (open or clos\$3) and pivot\$3

	, ,
<u>S15016 U</u> USPT	('6413355' '6022484' '6145397' '6517634')!.r and pivot\$3
<u>S15015</u> <u>U</u> USPT	('6413355' '6022484' '6145397' '6517634')!.r. and (open or clos\$3)
<u>S15014 U</u> USPT	('6413355' '6022484' '6145397' '6517634')!.r. and chamber same lid\$2 and (open or clos\$3
S15013 U PGPB,USPT,USOC,EPAB,JPAB	('6413355' '6022484' '6145397' '6517634')!.r
S15012 U PGPB,USPT,USOC,EPAB,JPAB	('6413355' '6022484' '6145397' '6517634')

<u>S15045 U</u> USPT	(chamber\$2 and (lid\$3 or top\$2) and float\$3 same (lid\$3 or top\$2 or pivot\$3) and semiconductor and semiconductor near (process\$3 or chamber\$2)) and motor\$4	2005- 04-05 17:35:15
S15044 U PGPB,USPT,USOC	('6413355'  '6145397'  '6022484' '6050446' '6517634')!.PN. and (actuat\$4 or hydraulic\$4 or actuator or air or automatic\$3) and lid\$3	2005- 04-05 16:44:54
S15043 U PGPB,USPT,USOC	('6413355'  '6145397'  '6022484' '6050446' '6517634')!.PN. and (actuat\$4 or hydraulic\$4 or actuator or air)	2005- 04-05 15:50:49
S15042 U PGPB,USPT,USOC	('6413355'  '6145397'  '6022484' '6050446' '6517634')!.PN.	2005- 04-05 15:49:55
S15041 U PGPB,USPT,USOC	('6413355'  '6145397'  '6022484' '6050446')!.PN. and (actuat\$4 or hydraulic\$4 or actuator or air) and (motor\$4 or automatic\$3 or gid\$4)	2005- 04-05 15:45:55
S15040 U PGPB,USPT,USOC	('6413355'  '6145397'  '6022484' '6050446')!.PN. and (actuat\$4 or hydraulic\$4 or actuator or air)	2005- 04-05 15:31:22
S15039 U PGPB,USPT,USOC	! ('6413355'  '6145397'  '6022484' '6050446')!.PN.	2005- 04-05 15:30:59
S15038 U PGPB,USPT,USOC	('6413355'  '6145397'  '6022484')!.PN. and	2005-

	(actuat\$4 or hydraulic\$4 or actuator or air)	04-05 15:26:58
S15037 U PGPB,USPT,USOC	('6413355'  '6145397'  '6022484')!.PN. and (actuat\$4 or hydraulic\$4 or actuator)	2005- 04-05 15:19:15
S15036 U PGPB,USPT,USOC	('6413355'  '6145397'  '6022484')!.PN. and (actuat\$4 or hydraulic\$4 or actuator)	2005- 04-05 15:19:15
S15035 U PGPB,USPT,USOC	: ('6413355'  '6145397'  '6022484')!.PN.	2005- 04-05 15:18:25
<u>S15034</u> <u>U</u> PGPB	('6413355'  '6145397'  '6022484')!.PN.	2005- 04-05 15:18:11
<u>S15033</u> <u>U</u>	((('6413355' '6022484' '6145397' '6517634')!.pr and (float or rotat\$4)) and (actuat\$4 or hydraulic\$4 or actuator)	n.) 2005- 04-05 15:16:50
<u>S15032</u> <u>U</u>	((('6413355' '6022484' '6145397' '6517634')!.pr and (float or rotat\$4)) and (actuat\$4 or hydraulic\$4)	n.) 2005- 04-05 15:15:58
<u>S15031</u> <u>U</u>	(((('6413355' '6022484' '6145397' '6517634')!.p and pivot\$3) and shaft\$3) and 7 and 8 and (actuat\$4 or hydraulic\$4)	on.) 2005- 04-05 15:12:52
<u>S15238 U</u> USPT	220/4.02,4.22,203.01,203,05,201!.ccls. and (chamber\$2 and (lid\$3 or top\$2) and float\$3 same (lid\$3 or top\$2 or pivot\$3) and semiconductor and semiconductor near (process\$3 or chamber\$2)) and float\$4 same pivot\$4	2005- 04-15 21:19:10
<u>S15237 U</u> USPT	396/611,626,627! ccls and (chamber\$2 and (lid\$3 or top\$2) and float\$3 same (lid\$3 or top\$2 or pivot\$3) and semiconductor and semiconductor near (process\$3 or chamber\$2)) and float\$4 same pivot\$4	2005- 04-15 21:18:26
<u>S15236 U</u> USPT	438/52,53,55,61!.ccls.	2005- 04-15 21:18:00
<u>S15235</u> <u>U</u> USPT	438/52,53,55,61!.ccls. (chamber\$2 and (lid\$3 or top\$2) and float\$3 same (lid\$3 or top\$2 or pivot\$3) and	2005- 04-15 21:17:50.

	semiconductor and semiconductor near (process\$3 or chamber\$2)) and float\$4 same pivot\$4	
<u>S15234 U</u> USPT	438/52,53,55,61,\$.ccls.	2005- 04-15 21:17:25
<u>\$15233</u> <u>U</u> USPT	438/\$.ccls. and lid and chamber\$2 and lid same chamber\$2	2005- 04-15 21:01:23
<u>S15232 U</u> USPT	438/\$.ccls. and lid and chamber\$2	2005- 04-15 21:01:06
<u>S15231 U</u> USPT	438/\$.ccls.	2005- 04-15 21:00:43
<u>S15230 U</u> USPT	('6050446')! pn. and (hydraulic or motor\$5 or automatic\$4)	2005- 04-15 18:59:41
<u>S15229</u> <u>U</u> USPT	('66050446')! pn. and (hydraulic or motor\$5 or automatic\$4)	2005- 04-15 18:59:11
<u>S15228 U</u> USPT	('66050446')!.pn.	2005- 04-15 18:57:42
<u>S15227 U</u> USPT	('6517634')!.pn. and align\$4	2005- 04-15 18:32:04
<u>S15226</u> <u>U</u> USPT	('6413355')!.pn. and align\$4	2005- 04-15 18:30:51
<u>S15225</u> <u>U</u> USPT	('6517634')!.pn. and (automatic or computer or motor\$5)	2005- 04-15 17:18:51
<u>S15224 U</u> USPT	('6413355')!.pn. and (automatic or computer or motor\$5)	2005- 04-15 17:18:28
<u>S15223</u> <u>U</u> USPT	('6413355')!.pn. and chamber\$2	2005- 04-15 17:14:07
<u>S15222 U</u> USPT	('6517634')!.pn. and chamber\$2	2005- 04-15 17:12:59
<u>S15221 U</u> USPT	('6517634')! pn. and pivot and lid and	2005-

	float\$3	04-15 17:05:42
<u>S15220 U</u> USPT	('6517634')!.pn. and ( pivot or lid or float\$3)	2005- 04-15 17:04:58
<u>S15219</u> <u>U</u> USPT	('6517634')!.pn. and (arm or pivot or lid or actuator or align\$5)	2005- 04-15 17:04:06
<u>S15218</u> <u>U</u> USPT	('6517634')!.pn.	2005- 04-15 17:03:16
<u>S15217 U</u> USPT	('6413355')!.pn. and pivot same arm\$2 and (cneter\$2 or align\$5 or spring)	2005- 04-15 16:51:54
<u>S15216 U</u> USPT	('6413355')!.pn. and pivot same arm\$2	2005- 04-15 16:49:13
<u>S15215</u> <u>U</u> USPT	('6413355')!.pn.	2005- 04-15 16:49:01
S15214 U PGPB,USPT,USOC,EPAB	((('20030228724' '5444284')!.pn. and polysilicon\$3) and implant\$4) and (heat\$3 or diffusion\$2 or diffuse\$3)	2005- 04-15 10:59:23
<u>S15213 U</u> USPT	('5496768'  '6107200')!.PN. and (four or point) same prob\$3 and sheet same resistance and gate and electrode\$2 and (dop\$3 or implant\$4)	2005- 04-15 10:40:55
<u>S15212 U</u> USPT	('5496768'  '6107200')!.PN. and (four or point) same prob\$3 and sheet same resistance and gate and electrode\$2 and (dop\$3 or implant\$4)	2005- 04-15 10:38:58
<u>S15211 U</u> USPT	('5496768'  '6107200')! PN. and (four or point) same prob\$3 and sheet same resistance and gate and electrode\$2	2005- 04-15 10:37:25
S15210 U PGPB,USPT,USOC,EPAB	(('20030228724' '5444284')!.pn. and polysilicon\$3) and implant\$4	2005- 04-15 10:25:12
S15209 U PGPB,USPT,USOC,EPAB	(('20030228724' '5444284')!.pn. and polysilicon\$3) and dop\$3 and gate same electrode\$2 and implant\$4	2005- 04-15 10:23:29
S15208 U PGPB,USPT,USOC,EPAB	•	2005- 04-15 10:22:01

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<u>S15207 U</u> USPT

('5496768' |'6107200')!.PN. and (four or point) same prob\$3 and sheet same 04-15 resistance